## Sheet 1 of 1

FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT			ATTY DOCKET NO. 536-013.002	SERIAL NO. 10/565,285			
			APPLICANTS: Koslar et al.				
			FILING DATE: January 19, 2006	ART UNIT: 2617			
ADENTATE		UNITED STA	TES PATENT DOCUMENT	s			
EXAM. INITIAL	DOCUMENT NUMBER	DATE	INVENTOR/ASSIGNEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	CON	FOREIGN	PATENT DOCUMENTS				
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO	
	EP 1284544 A1	Feb. 19, 2003	Europe			Yes, Abstract only	
	DE 19937706 A1	March 15, 2001	Germany			Yes, Abstract only	
	WO 01/11814 A1	Feb. 15, 2001	International			Yes, Abstract only	
	WO 03/052995 A1	June 26, 2003	International				
	OTHER DOCUMEN	TS (INCLUDING	AUTHOR, TITLE, DATE, PE	RTINENT	PAGES, ETC	.)	
	English translated abs	tract for EP12845	44A1				
	English translated abstract for DE19937706A1						
	English translated abstract for WO01/11814A1						
	H. Lemme; "Quantensprung in der Nachrichtenubertragung"; WEKA Fachzeitschriften-Verlag; ISSN 0013-5658; Heft 5, S. 42-58; 2000.						
	W. Hascher, "nanoNET: Sichere Verbindung fur Sensor-/Aktor- Netzwerke Der Zukunft", WEKA Fachzeitzschriften-Verlag; ISSN 0013-5658; Heft 22, S. 38-48; 2002.						
	English translation of H. Lemme reference.						
	English translation of	English translation of W. Hascher reference.					
	IEEE Std. 802.11b; "Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications: Higher-Speed Physical Layer Extension in the 2.4 GHz Band", 2003.						
Examiner William D. Cumming			Date:				